

US006011547A

## United States Patent [19]

Shiota et al.

[11] Patent Number:

6,011,547

[45] Date of Patent:

Jan. 4, 2000

[54] METHOD AND APPARATUS FOR REPRODUCING IMAGE FROM DATA OBTAINED BY DIGITAL CAMERA AND DIGITAL CAMERA USED THEREFOR

[75] Inventors: Kazuo Shiota, Tokyo; Norihisa

Haneda, Saitama-ken; Shigekazu Fukada, Tokyo: Kazuhiko Takemura,

Kanagawa-ken, all of Japan

[73] Assignee: Fuji Photo Film Co., Ltd., Kanagawa,

Japan

[21] Appl. No.: 08/956,033

[22] Filed: Oct. 22, 1997

[30] Foreign Application Priority Data

[51]	Int. Cl. <sup>7</sup>	 	Ge	06T 5/00

345/326. 340. 329–339. 341–348; 395/114–117; 382/261–263

[56] References Cited
U.S. PATENT DOCUMENTS

4,209,853	6/1980	Hyatt 367/8
5,499.294	3/1996	Friedman
5,552.824	9/1996	De Angelis et al 348/157
5,696,850	12/1997	Parulski et al 382/261
5,768,633	6/1998	Allen et al 396/2

Primary Examiner-Steven P. Sax

57] ABSTRACT

When a picture image recorded by a digital camera is reproduced, a high quality picture image is immediately reproduced without repetitive test prints for enhancing a picture quality or repetitive minor adjustments based on a confirmation via a monitor. Recording is carried out by a digital camera having a function of adding recording information representing a recording condition (a recording information adding unit) to digital image data obtained by the recording. A set-up processing unit in an image reproducing apparatus carries out image processing on the image data obtained by the recording for enhancing a picture quality using the recording information added to the image data, and the image reproducing apparatus reproduces the image data in the form of a print or a display on a monitor.

## 19 Claims, 1 Drawing Sheet

